Software Product Lines: What, Why, When and How

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Reuse History

1960s SUBROUTINES
1970s MODULES
1980s OBJECTS
1990s COMPONENTS
2000s SERVICES
Reuse History: From Ad Hoc To Systematic
What is a Software Product Line?

- A set of software products that share common features but are each different in some way
- Each product is produced using a set of configurable, reusable assets using the same production process
- The product line is aimed at a specific market or market segment
Software Product Lines

- Products pertain to business goals and application domains.
- Products share an architecture.
- Products are built from components and services.

Product lines:
- Take economic advantage of commonality
- Bound variation
Why have different products?

- Customer specific requirements
- Market differentiation e.g. high vs. low-end products
- Differences between target devices
- Legal or environmental regulations e.g. emissions regulations
Embedded systems:
- Mobile e.g. games, GUIs
- Medical e.g. diagnostic devices, pacemakers
- Automotive e.g. engine-management systems
- Military e.g. software-defined radio

Web services:
- Online marketing and stock market analytics
- Quote management services

Others:
- ATMs
Why start a Software Product Line?

- Can develop and support more products
- Big productivity gains
- Improved product quality
- Faster time-to-market

... but often because something has to change
Why start a Software Product Line?: Break-even analysis

There are various ways of drawing this graph but the intention is to demonstrate that at some point investment in core reusable assets pays off.

Documented case studies in the literature show that between 2 & 3 products can give a break even on investment.

Investment in reusable assets need not occur up front. Incremental adoption is viable.
What is a Software Product Line?:
Three Essential Activities

Domain Engineering

Software Product Line

Application Engineering

Organisational Management
Domain Engineering

- Creates the core assets that are reused by multiple products

- Core assets can include:
  - The product line scope definition
  - The product line architecture
  - Reusable software components
  - Tools to support application engineering
Decide which products and features will be supported in the product line:

1. List **candidate** products and features
2. Assess which features are common and which vary between products
3. Decide which features (and products) will be supported
   - Optimise the product portfolio
Domain Engineering:
Finding Products and Features

- Talk to people (product managers, architects, customers)
- Revisit any existing documentation
- Prepare a Product Line glossary
- Clarify feature relations with a feature model
  - A model showing the common and variable features
  - Also shows dependencies between features
Domain Engineering: Sample Feature Model

Adapted version, obscures product from which data was taken.
Domain Engineering: Product Line Architecture

- Must cater for **all** required product line features
  - **All** common features
  - **All** variable features
  - **All** product-specific features

- Supports common features using standard development techniques

- Supports variable features through specified *variation points*

- Respects product-specific features
Domain Engineering:
Component Provision Options

- Convert what you already have
  - Refactor, wrap

- Buy components off-the-shelf or get someone else to build them for you
  - Check for compatibility and for long-term support

- Build components from scratch
  - Remember - reusable software is a bit harder to develop
Application Engineering

- Determine application requirements
- Select and configure core assets (instantiate the architecture)
- Create and integrate product-specific assets
- Test, Document, Deploy
Organisational Management

- Starting the product line
  - Specify the business goals
  - Resource the product line effort
- Running the product line
  - Planning, managing risk
- Institutionalising the product line
  - Communicating the product line culture
  - Improving the product line

More complex than in one-of-a-kind settings.
When to start a Software Product Line

- Start **only** when you have

**Product Line Potential**

- All essential criteria
- Some supporting criteria
- Few exclusion criteria
Product Line Potential: Essential Criteria

Necessary conditions for you to benefit from PLs.

- More than one product is developed or planned to be developed
- Products have common functional requirements
- Products have common non-functional (quality) requirements
Product Line Potential: Supporting Criteria

Indicate you probably would benefit from PLs.

- Assets already reused between products
- Market demand for multiple products
- Recognition that something needs to change e.g. due to quality or complexity issues
Product Line Potential: Exclusion Criteria

Indicate you probably wouldn’t benefit from PLs.

- Software plays a small part in the overall product
- Market instability
- Unpredictable technological change
How to start a Software Product Line

- Assess your current state
- Prepare a business case
- Select your basic approach
  - Extractive <-> Proactive
- Reorganise?

There are a range of possible approaches. These could be considered to be extreme opposites.
How to start a Software Product Line:

Assessing your current state

- What do you have already?
- Who do you have?
- What do you know?
- How much can you spend?
- How long can you wait?
- What feels right?
How to start a Software Product Line:

Preparing a business case

- Specify the goals of the product line
  - e.g. faster time-to-market, more variants
- Document the expected costs, benefits and risks of several alternative ways of meeting the goals
- Different stakeholders will have different perspectives - make the business case personally relevant to them
How to start a Software Product Line:

Choose your approach - Extractive

- Base product line on existing products
- Identify what is common and what varies
- Create one copy of the common pieces of software
- Create one copy of each variable piece of software
- Generate a product by merging the common piece of software with selected variable pieces

Existing architecture may not meet future
How to start a Software Product Line:

Choose your approach - Proactive

- Begin by creating your core assets
  - Product line scope definition
  - Product line architecture definition
  - Reusable software components
  - Other core assets
- Run a pilot project
  - New product
  - Prototype / Toy product
- Migrate all products to product line
How to start a Software Product Line:

Reorganise?

- Align the organisation to the product line architecture (*q.v.* Conway)
- Alternative models:
  - Development Unit
  - Business Units
  - Core Asset Unit
A single group develops all core assets and products

- Good for small organisations
- Simplest model
- May already be how things work
- Take care to match staff with appropriate work
Shaping the Organisation:

Business Units

Multiple groups develop both core assets and products

✓ Good for mid-sized organisations

 Evolution and cost-sharing of core assets an issue

✗ Conflicts between units can occur

✗ Business units tend to add product-specific features
  ✗ Risk of product line degradation
Shaping the Organisation:
Core Asset Unit

A single group develops all core assets and multiple groups develop products

✓ Good for large organisations
✓ Overview of entire product line leads to better core assets
✗ Core asset unit may lose product focus
✗ Core asset unit can be a bottleneck
Success Factors

- High-level leadership
- Domain experience
- Architectural vision
  - “Although you have a brilliant architecture, beware of the power of a horde of developers running wild. They need continuous guidance and support.” - Anders Heie, Nokia

- The ability to say no to your customers … and to your product managers
Pitfalls

- *Pit Diggers*
  - “Some pits exist naturally, others are dug” - Jim Dager, Cummins Inc.

- Testing
- Not-invented here
- Staff churn
- Lack of support from conventional development tools
In summary

- In a Software Product Line, products are built through **systematic reuse** of a set of configurable, reusable assets.
- Product Lines can yield significant business benefits e.g. productivity, quality, time-to-market.
- The adoption barrier for Product Lines needn’t be high, incremental adoption is viable.
Software Product Line books

- **Adopting and Evolving a Product Line Approach**, by Jan Bosch, Addison Wesley 2000


- **Software Product Line Engineering: Foundations, Principles and Techniques** by Gunther Booch, Klaus Pohl, Frank van der Linden, Springer 2005